We claim:

5

10

15

20

1. A purging system for clearing an accumulation of powder from a powder delivery tube comprising:

a sensor mounted outside the powder delivery tube between a powder source and a powder destination for producing signals representing a flow rate of powder within the powder delivery tube;

a source of fluid under pressure selectively connectable to a first location on said powder delivery tube through a first valve; and

a controller operatively connected to said sensor for controlling said first valve in response to the signals from said sensor.

- 2. The system of claim 1 including a normally open second valve connected between said powder source and said first location and operatively connected to said controller.
- 3. The system of claim 2 including a normally open third valve connected between said powder destination and said first location and operatively connected to said controller.
 - 4. The system of claim 1 wherein said sensor comprises a temperature sensor.
 - 5. The system of claim 3 wherein said controller closes said second valve and

10

15

20

opens said first valve for a first period of time when the signals from said sensor indicate said flow rate has dropped below a predetermined level.

6. The system of claim 3 wherein said controller closes said second valve and opens said first valve for a first period of time when the signals from said sensor indicate said flow rate has dropped below a predetermined level, then closes said third valve and opens said second valve for a second period of time, then closes said first valve and opens said third valve.

7. A method of clearing an accumulation of coal in a coal tube connecting a source of coal to a tuyere comprising the steps of:

monitoring a condition on an exterior surface of the coal tube indicative of a flow rate of material through the coal tube;

determining when said flow rate has dropped to below a predetermined level; stopping the flow of coal though said coal tube:

purging said coal tube with a fluid under pressure; and restarting the flow of coal through said coal tube.

- 8. The method of claim 7 wherein the step of monitoring a condition on an exterior surface of a coal tube comprises the step of monitoring the temperature of said coal tube.
 - 9. The method of claim 8 wherein the step of determining when said flow rate

has dropped to below a predetermined level comprises the step of determining when the temperature of said coal tube has fallen below a predetermined level.

- 10. The method of claim 7 wherein the step of purging said coal tube comprises
 the step of injecting a fluid into said coal tube at a point between said source and said tuyere.
 - 11. The method of claim 10 wherein the step of stopping the flow of coal through said coal tube comprises the step of closing a first valve between said coal source and said point.
 - 12. The method of claim 11 including the additional steps of closing a second valve between said point and said tuyere and opening said first valve.
- 13. A method of clearing an accumulation of coal in a coal tube comprising the steps of:

monitoring the temperature of a coal tube;

stopping the flow of coal though said coal tube when said temperature falls below a predetermined level;

- purging said coal tube with a fluid under pressure; and restarting the flow of coal through said coal tube.
 - 14. The method of claim 13 wherein the step of monitoring the temperature of a

20

coal;

coal tube comprises the step of monitoring the temperature of an exterior portion of a coal tube.

- 15. The method of claim 13 wherein the step of purging said coal tube comprises
 the step of injecting a fluid into said coal tube at a point between said source and said tuyere.
 - 16. The method of claim 15 wherein the step of stopping the flow of coal through said coal tube comprises the step of closing a first valve between said coal source and said point.
 - 17. The method of claim 16 including the additional steps of closing a second valve between said point and said tuyere and opening said first valve.
- 18. In a system comprising a blast furnace having at least one tuyere, a blowpipe for delivering a heated fluid to said tuyere, a source of coal and a coal tube connected between said source of coal and said blowpipe, the improvement comprising:
 - a source of pressurized fluid connected to said coal tube at a first location; a first valve between said source of pressurized fluid and said coal tube for
- a second valve in said coal tube between said first location and said source of

controlling the flow of fluid from the source of pressurized fluid;

a third valve in said coal tube between said first location and said tuyere;

10

15

20

a controller for controlling said first, second and third valves; and
a temperature measuring device operatively connected to said controller for
measuring the temperature of said coal tube.

- 19. The system of claim 18 wherein said temperature measuring device is connected to the outside of said coal tube.
- 20. The system of claim 18 wherein said temperature measuring device comprises a thermocouple.

21. The system of claim 18 wherein said controller closes said second valve and opens said first valve for a period of time when the temperature of said coal tube falls below a predetermined value and then closes said first valve and opens said second valve after said period of time.

- 22. The system of claim 18 wherein said controller closes said second valve and opens said first valve for a first period of time when the temperature of said coal tube falls below a predetermined value, then closes said third valve and opens said second valve for a second period of time, then closes said first valve and opens said third valve.
- 23. The system of claim 18 wherein said coal tube comprises a coal pipe connected to said source of coal and a coal lance connected between said coal pipe and said blowpipe.

20

- 24. The system of claim 23 wherein said temperature measuring device is operatively connected to said coal pipe.
- 5 25. The system of claim 24 wherein said temperature measuring device comprises a thermocouple.
 - 26. A purging system for clearing an accumulation of coal from a coal lance fed by a coal pipe comprising:
- a temperature sensor connected to the coal pipe for producing signals representative of a sensed temperature;
 - a source of fluid selectively connectable to said coal lance through a valve; and a controller operatively connected to said sensor for controlling said valve in response to the signals from said sensor;
 - whereby said controller opens said valve for a period of time when the temperature of said coal pipe falls below a given level.
 - 27. The system of claim 26 wherein said temperature sensor is connected to an exterior portion of said coal pipe.
 - 28. The system of claim 26 wherein said temperature sensor comprises a thermocouple.

10

29. A method of regulating the flow of coal in a system for delivering coal from a source of coal to a coal lance comprising the steps of:

connecting the source of coal to the coal lance with a coal pipe; providing a source of fluid under pressure;

- connecting the source of fluid to said coal pipe at a first location;
 providing a first valve between the source of fluid and the first location;
 providing a second valve between said source of coal and the first location;
 providing a third valve between said first location and said coal lance;
 closing said first valve and opening said second and third valves;
 measuring the temperature of said coal pipe; and
- valve and opening said first valve for a first period of time.
- 30. The method of claim 29 including the additional step of closing said thirdvalve and opening said second valve for a second period of time.
 - 31. The method of claim 29 including the additional step of closing said first valve and opening said second valve.
- 20 32. The method of claim 30 including the additional step of closing said first valve and openings said third valve.